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What is claimed is:

\(\frac{1}{2}\). A water delivery system for showering purposes that allows water delivered from one positive pressure water outflow pipe to alternatively be divided into two, three, and four water streams, said system comprising:

an elongated larger water delivery member having two approximately parallel showerhead attachment arms, said attachment arms each having a distal end, said distal ends both extending in substantially the same direction and each having a plurality of male threads adapted for showerhead attachment, said larger water delivery member also having a first cross member with an outside surface, said first cross member being in fluid communication with one of said attachment arms, a second cross member in fluid communication with the other of said attachment arms, and an obtuse angle between said first cross member and said second cross member, said second cross member also being in fluid communication with said first cross member, said attachment arms each being positioned at an approximate 90° angle relative to said first cross member, said larger water delivery member further having an outflow connector in fluid communication with said first cross member, said outflow connector having a distal end and a plurality of female threads on said distal end adapted for positive flow water outfall pipe attachment, said outflow connector and the one of said attachment arms in fluid communication with said first cross member each depending from said outside surface in substantially opposite directions from one another;

two shorter water delivery members each having two approximately parallel showerhead connection arms with two approximately 90° angles between said connection arms, said connection arms each having a distal end, said distal ends both extending in substantially the same direction and each having a plurality of male threads adapted for showerhead attachment, said shorter water delivery members each also having a single cross member with an outside surface, said single cross member being in fluid communication with both of said connection

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arms, said shorter water delivery members each further having an extended outflow connector in fluid communication with said single cross member, said extended outflow connector having an extended distal end and a plurality of female threads on said extended distal end adapted for positive flow water outfall pipe attachment as well as approximately 90° of rotation without fluid leakage, said female threads of said shorter water delivery members also each being adapted for connection to said distal ends of said larger water delivery member, said extended outflow connector depending from said outside surface of said single cross member in a direction substantially opposite to said connection arms; and

a plurality of showerheads each having a capability for 360° of rotation and being adapted for water-tight connection to said distal ends of said attachment arms and said connection arms so that when said larger water delivery member and said shorter water delivery member are used individually and in combination with one another and said showerheads, and are connected to a positive pressure water outflow pipe, a broader distribution of water is provided for more thorough rinsing capability in a shorter period of time than can be accomplished with water delivered from a single one of said showerheads attached to the same positive pressure water outflow pipe.

The system of claim. wherein at least one of said showerheads further comprises a water cutoff valve.

3. The system of claim 2 wherein at least one of said water cutoff valves is a barrel valve, said obtuse angle is approximately 145°, said single cross member is approximately three inches in length, and said shorter delivery members are each adapted for a minimum water flow of approximately four gallons per minute.

The system of claim is further comprising at least one threaded swivel adaptor adapted for attachment to said outflow connector of said larger water delivery member and said extended outflow connectors of said shorter water delivery members.

The system of claim \( \frac{1}{3} \) wherein said larger water delivery member, said shorter

water delivery members, and said showerheads are selected from a group of larger water delivery members, shorter water delivery members, and showerheads made from materials consisting of PVC, ABS plastic, stainless steel, copper, brass with chrome-plating, gold plating, colored material, textured materials, and material having surface designs.

The system of claim wherein at least one of said showerheads has a hand-held configuration.

The system of claim wherein said larger water delivery member and said shorter delivery members are selected from a group consisting of larger water delivery members and shorter water delivery members made from assembled components, and larger water delivery members and shorter water delivery members made as one-piece units with smooth transitions.

The system of claim & wherein at least one of said shorter delivery members further comprises a male-threaded third showerhead connection, said third showerhead connection depending centrally from said single cross member at approximately 90° relative to said extended outflow connector, said system also further comprising a female-threaded cap adapted for attachment to said third showerhead connection so that when two of said shorter water delivery members are connected to said larger water delivery member water delivered from one positive pressure water outflow pipe may be additionally divided into five and six water streams.

13 A water delivery system for showering purposes that allows water delivered from one positive pressure water outflow pipe in a shower stall with a ceiling to alternatively be divided into two, three, and four water streams, said system comprising:

an elongated larger water delivery member having two approximately parallel showerhead attachment arms, said attachment arms each having a distal end, said distal ends both extending in substantially the same direction and each having a plurality of male threads adapted for showerhead attachment, said larger water delivery member also having a short cross member with an outside surface, said short cross member being in fluid communication with one of said arms, a long cross member in fluid communication with the other of said arms, and an obtuse

angle between said short cross member and said long cross member adapted for ceiling clearance 1 of said distal ends when said larger water delivery member is rotated for installation and removal 2 from a raised positive pressure water outflow pipe intended for showerhead connection, said 3 short cross member also being in fluid communication with said long cross member, said 4 attachment arms each being positioned at an approximate 90° angle relative to said first cross o 5 member, said larger water delivery member further having an outflow connector in fluid 6 communication with said short cross member, said outflow connector having a distal end and a 7 plurality of female threads on said distal end adapted for positive flow water outfall pipe W 8 attachment, said outflow connector and the one of said attachment arms in fluid communication **O** 9 with said short cross member each depending from said outside surface in substantially opposite 10 다 네<sub>2</sub> 는 directions from one another; two shorter water delivery members each having two approximately parallel showerhead

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two shorter water delivery members each having two approximately parallel showerhead connection arms with two approximately 90° angles between said connection arms, said connection arms each having a distal end, said distal ends both extending in substantially the same direction and each having a plurality of male threads adapted for showerhead attachment, said shorter water delivery members also each having a single cross member with an outside surface, said single cross member being in fluid communication with both of said connection arms, said shorter water delivery members each further having an extended outflow connector in fluid communication with said single cross member, said extended outflow connector having an extended distal end and a plurality of female threads on said extended distal end adapted for positive flow water cutfall pipe attachment as well as approximately 90° of rotation without fluid leakage, said female threads on each of said shorter water delivery members also being adapted for connection to said distal ends of said larger water delivery member, said extended outflow connector depending centrally from said outside surface of said single cross member in a direction substantially opposite to said connection arms; and

a plurality of showerheads each having a capability for 360° of rotation and being adapted

for water-tight connection to said distal ends of said attachment arms and said connection arms so that when said larger water delivery member and said shorter water delivery member are used individually and in combination with one another and said showerheads, and are connected to a positive pressure water outflow pipe, a broader distribution of water is provided for more thorough rinsing capability in a shorter period of time than can be accomplished with water delivered from a single one of said showerheads attached to the same positive pressure water outflow pipe.

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The system of claim 9 wherein at least one of said showerheads further comprises a

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The system of claim wherein at least one of said showerheads further comprises a water cutoff valve.

The system of claim wherein at least one of said water cutoff valves is a barrel valve, said obtuse angle is approximately 145°, said single cross member is approximately three inches in length, and said shorter delivery members are each adapted for a minimum water flow of approximately four gallons per minute.

The system of claim a further comprising at least one threaded swivel adaptor adapted for attachment to said outflow connector of said larger water delivery member and said extended outflow connectors of said shorter water delivery members.

The system of claim 2 wherein said larger water delivery member, said shorter delivery members, and said showerheads are selected from a group of larger water delivery members, shorter water delivery members, and showerheads made from materials consisting of PVC, ABS plastic, stainless steel, copper, brass with chrome-plating, gold plating, colored material, textured materials, and material having surface designs.

The system of claim wherein at least one of said showerheads has a hand-held configuration.

The system of claim wherein said larger water delivery member and said shorter delivery members are selected from a group consisting of larger water delivery members and shorter water delivery members made from assembled components, and larger water delivery

members and shorter water delivery members made as one-piece units with smooth transitions.

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The system of claim wherein at least one of said shorter delivery members further comprises a male-threaded third showerhead connection, said third showerhead connection depending centrally from said single cross member at approximately 90° relative to said extended outflow connector, said system also further comprising a female-threaded cap adapted for attachment to said third showerhead connection so that when two of said shorter water delivery members are connected to said larger water delivery member water delivered from one positive pressure water outflow pipe may be additionally divided into five and-six water streams.

A method of water delivery for showering purposes that allows water delivered from one positive pressure water outflow pipe to alternatively be divided into two, three, and four water streams, said method comprising the steps of:

providing an elongated larger water delivery member having two approximately parallel male-threaded showerhead attachment arms, a first cross member, a second cross member, an obtuse angle between said first cross member and said second cross member, each of said attachment arms each being positioned at an approximate 90° angle relative to said first cross member, and a female-threaded outflow connector in fluid communication with said first cross member, two shorter water delivery members each having two approximately parallel male-threaded showerhead connection arms with a single cross member connected therebetween, in addition to a female-threaded extended outflow connector having an extended female thread pattern adapted for 90° of rotation relative to a positive pressure water outflow pipe without fluid leakage and being in fluid communication with said single cross member; a plurality of showerheads each having a capability for 360° of rotation; and a positive pressure water outflow pipe;

optionally connecting said outflow connector of said larger water delivery member to said positive pressure water outflow pipe, and connecting one of said shower heads to each of said showerhead attachment arms on said larger water delivery member;

when three westerdelivery streams are desired in the alternative optionally connecting said outflow connector of said larger water delivery member to said positive pressure water outflow pipe, connecting one of said shorter water delivery members to one of said showerhead attachment arms on said larger water delivery member, and further connecting one of said shower heads to the remaining one of said showerhead attachment arms on said larger water delivery member and each of said showerhead attachment arms on said shorter water delivery member | And when four water delivery Streams are desired in the alternative optionally connecting said outflow connector of said larger water delivery member to said

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positive pressure water outflow pipe, connecting one of said shorter water delivery members to each of said showerhead attachment arms on said larger water delivery member, and further connecting one of said shower heads to each of said showerhead attachment arms on said shorter water delivery member and

in the alternative if no optional connections above have been made, connecting said extended outflow connector of said shorter water delivery member to said positive pressure water outflow-pipe and further connecting one of said shower heads to each of said showerhead attachment arms on said shorter water delivery member so that said larger water delivery member and said smaller water delivery members are used alone and in combination to divide a water stream flowing from said positive pressure water outflow pipe alternatively into two, three, and four water streams for enhanced showering capability and versatility.

The method of claim 'N wherein said step of providing said shower heads further comprises the step of providing at least one showerhead with a hand-held configuration and the step of providing at least one showerhead with a water cutoff valve.

19. The method of claim 18 further comprising the step of providing a plurality of threaded swivel adaptors, the step of connecting one of said threaded swivel adaptors to said outflow connector of said larger water delivery member, and the step of connecting one of said threaded swivel adaptors to said extended outflow connectors of each of said shorter water delivery members; wherein said step of providing said water cut-off valves further comprises the

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step of providing a phurality of barrel valves; wherein said step of providing said shorter water delivery members further comprises the step providing shorter water delivery members each having a male-threaded third showerhead connection with a removable female-threaded cap, and further comprising the step of optionally removing at least one of said female-threaded caps to attach one of said showerheads with a hand-held configuration so that when two of said shorter water delivery members with a male-threaded third showerhead connection are connected to said larger water delivery member, water delivered from one positive pressure water outflow pipe may be additionally divided into five and six water streams.

The method of claim 17 wherein said step of providing said obtuse angle further comprises the step of providing an obtuse angle of approximately 145°, the step of providing said single cross member further comprises the step of providing a single cross member having a length dimension of approximately three inches, and said step of providing said shorter water delivery members further comprises the step providing shorter water delivery members each having a minimum water flow capacity of approximately four gallons per minute.

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